LISTING OF THE CLAIMS

The following is a complete, marked up listing of revised claims with a status identifier in parentheses.

Listing of the Claims

- 1. (PREVIOUSLY PRESENTED) A method for producing high silicate glass, the method comprising:
- a phase-separating step of subjecting to heat treatment borosilicate glass containing any one element of manganese, cerium, chromium, cobalt, and copper, so as to phase-separate the borosilicate glass;

an acid-treatment step of subjecting the phase-separated borosilicate glass to acid treatment so as to elute a metal; and a sintering step of sintering the acid-treated borosilicate glass.

- 2. (PREVIOUSLY PRESENTED) The method according to Claim 1, wherein the borosilicate glass includes 0.1 wt% to 2.0 wt% of oxide of the element.
- 3. (PREVIOUSLY PRESENTED) The method according to Claim 1, wherein the borosilicate glass is produced by carrying out first and second melting steps of melting a raw material by heating the raw material.

- 4. (Previously Presented) The method according to Claim 3, wherein boric acid to be contained in the borosilicate glass is added in the second melting step.
- 5. (PREVIOUSLY PRESENTED) The method according to Claim 1, wherein:

when the borosilicate glass contains cerium or chromium, the borosilicate glass is subjected repeatedly to another heat treatment and another acid treatment between the acid-treatment step and the sintering step.

- 6. (PREVIOUSLY PRESENTED) High silicate glass produced by the method according to Claim 1.
- 7. (PREVIOUSLY PRESENTED) High silicate glass according to Claim 6, transmitting 30% or more of light at a wavelength of 200 nm when including 10 ppm or more of boron and having a thickness of 1 mm.

8. (CANCELLED)

9. (PREVIOUSLY PRESENTED) The method according to Claim 2, wherein the borosilicate glass is produced by carrying out first and second melting steps of melting a raw material by heating the raw material.

10. (PREVIOUSLY PRESENTED) The method according to Claim 2, wherein:

when the borosilicate glass contains cerium or chromium, the borosilicate glass is subjected repeatedly to another heat treatment and another acid treatment between the acid-treatment step and the sintering step.

11. (CURRENTLY AMENDED) The method according to Claim 3, wherein:

when the borosilicate glass contains cerium or chromium, the borosilicate glass is subjected repeatedly to another heat treatment and another acid treatment between the acid-treatment step and the sintering step.

12. (PREVIOUSLY PRESENTED) The method according to Claim 4, wherein:

when the borosilicate glass contains cerium or chromium, the borosilicate glass is subjected repeatedly to another heat treatment and another acid treatment between the acid-treatment step and the sintering step.

13. (PREVIOUSLY PRESENTED) High silicate glass produced by the method according to Claim 2.

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- 14. (PREVIOUSLY PRESENTED) High silicate glass produced by the method according to Claim 3.
- 15. (PREVIOUSLY PRESENTED) High silicate glass produced by the method according to Claim 4.
- 16. (PREVIOUSLY PRESENTED) High silicate glass produced by the method according to Claim 5.
- 17. (PREVIOUSLY PRESENTED) The method according to claim 5, wherein a last acid treatment of the another acid treatment performed repeatedly is an acid treatment by using acid containing ethylenediamine tetraacetic acid.
- 18. (Previously Presented) The method according to claim 10, wherein a last acid treatment of the another acid treatment performed repeatedly is an acid treatment by using acid containing ethylenediamine tetraacetic acid.
- 19. (PREVIOUSLY PRESENTED) The method according to claim 11, wherein a last acid treatment of the another acid treatment performed

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repeatedly is an acid treatment by using acid containing ethylenediamine tetraacetic acid.

20. (Previously Presented) The method according to claim 12, wherein a last acid treatment of the another acid treatment performed repeatedly is an acid treatment by using acid containing ethylenediamine tetraacetic acid.

*** END CLAIM LISTING ***